SIXTH EDITION

BERGEY'S MANUAL OF

DETERMINATIVE BACTERIOLOGY

ROBERT S. BREED, E. G. D. MURRAY, and A. PARKER HITCHENS

Board of Editor-Trustees

A Key for the Identification of Organisms of the Class of Schizomycetes

This well-known Manual has been a standard in the field of bacteriology for so long that it has become a classic. The sixth edition is an excellent improvement on an already excellent text. Nearly five years in preparation, the present volume is completely reset in a new double column format which allows more material per page. In spite of this, and because of the rapidly expanding knowledge of the last few years, the book has grown to more than 1500 pages. The number of species described is increased from 1335 to 1630.

In each case, the presentations of the new species were prepared by specialists in consultation with the editorial board. An entirely new feature is the Source and Habitat Index, which both teachers and investigators will find useful. Nearly all of the incomplete references in previous editions and all new references have been examined in the original. The Genus and Species Index has been brought up to date and includes synonyms and incompletely described species.

1545 pages \$15.00

THE WILLIAMS & WILKINS COMPANY

Mt. Royal and Guilford Aves.

Baltimore 2, Maryland

SERVALLANGLE CENTRIFUGES

Ask for Bulletin L-91 with complete data on all models



With safety design self-centering device and dynamical balance. 13,000 r.p.m. 20,000 × G. Cap. 8 × 50cc or 15cc tubes.



STERLING AUTOMATIC AND HAND PIPETTES

Dispense accurately, at a set speed, predetermined amounts of 0.1 cc to 10.0 cc.

Easy to Operate—Time Saving



ROSINGER

Magnetic Stirrer

(U. S. Patent)

Ask for Bulletin L-94

For stirring in open vessels or in closed systems under any pressure or under sterile conditions. Makes possible central rotation with vortex for-

mation, epicyclic motion without vortex, simultaneous stirring in several small containers, etc.

Manufacturer and Distributor:

IVAN SORVALL, Inc.
210 FIFTH AVE.-NEW YORK 10, N.Y.

THOM and RAPER

A MANUAL of the ASPERGILLI

Thorough Working Knowledge

The manual provides the mycologist and microbiologist with a means for identifying and interpreting any Aspergillus as it is isolated from nature, thus opening to him the entire literature. Every form that is found in the literature is enumerated and its proper allocation is indicated.

A summary outline of the exact observa-

A summary outline of the exact observations to be made in describing an Aspergillus sets forth the complexities in the specific combinations of these characters found in the examination of moldy material and in the isolated colonies of individual strains. A complete index quickly leads to the information you are looking for.

573 pp.

315 illus. in 76 figs.

\$7.00

The Williams & Wilkins Co.
Mt. Royal & Guilford Aves • Baltimore 2. Md.

___BBL_

C. T. A. Medium Cystine Trypticase Agar

A basic medium for maintenance and determination of fermentation reactions of fastidious organisms, including members of the genus *Neisseria*. It does *not* require addition of ascitic fluid or serum.

A new B-B-L Catalog on PRODUCTS FOR THE BACTERIOLOGICAL LABORATORY is now available. Copy will be sent upon request.

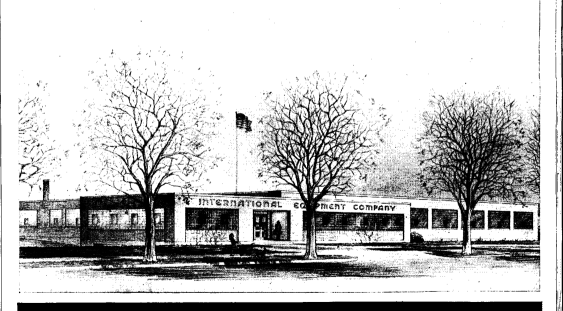
BALTIMORE BIOLOGICAL LABORATORY

1640 Gorsuch Avenue

Baltimore 18, Md.

Meeting Our Obligation Rapidly expanding research on a service obligation

Rapidly expanding research on a national basis imposes an obligation on manufacturers of laboratory apparatus and calls for greatly increased production of quality instruments. As our part in this expanding program, we have recently completed construction of this modern factory building. Here, International Centrifuges of traditional quality are now being produced in greater numbers than ever before. In announcing our new address recorded below, we reaffirm our faith in the future of research and pledge the scientist our continued support.



INTERNATIONAL EQUIPMENT COMPANY

1284 SOLDIERS FIELD ROAD, BOSTON 35, MASS.



BACTO-COOKED MEAT MEDIUM

This medium is recommended for use as a general culture medium for both aerobic and anaerobic bacteria. It has proved especially valuable as a primary medium for culturing pathological specimens and as a stock culture medium on which to carry most laboratory cultures.

BACTO-LITTMAN OXGALL AGAR

A new selective medium for primary isolation of pathogenic fungi. The dehydrated medium is complete, requiring only the addition of streptomycin just prior to inoculation. The complete medium, containing streptomycin, is available in screw capped test tubes ready for inoculation.

BACTO-CEPHALIN CHOLESTEROL ANTIGEN

For Hanger-Flocculation Test

An approved and stable reagent for use in the Hanger Flocculation Tests to determine disturbance of liver function.

BACTO-THROMBOPLASTIN

A stabilized rabbit brain substance for use in determining the Prothrombin Time of Blood.

Bacto-Thromboplastin is applicable to the procedures described by Quick, Smith, et al., Kato and Poncher, and other tests requiring a potent thromboplastin.

BACTO-SUPPLEMENT B

For addition to basal media in the isolation and cultivation of the gonococci, meningococci, hemophili, and similarly fastidious pathogens.

BACTO-SUPPLEMENT A

Bacto-Supplement A is more selective than Bacto-Supplement B and is recommended particularly for isolation of the gonococci and meningococci.

Specify "DIFCO"

THE TRADE NAME OF THE PIONEERS
In the Research and Development of Bacto-Peptone and Dehydrated Culture Media

DIFCO LABORATORIES

DETROIT 1, MICHIGAN